

Codebook for “Spatial and Temporal Proximity: Examining the Effects of Protests on Political Attitudes” by Sophia J. Wallace, Chris Zepeda-Millán and Michael Jones-Correa.

The label listed in each entry is the label name used in the tables and figures that appear in the published manuscript. The variable name in the data set and corresponding do-files are indicated next to the category of “Variable Name”. The coding scheme as well as description of each variable is listed for each entry. All of the variables used in this analysis are based on variables the LNS with the exception of the protest variables. However, in this analysis a number have been recoded or used to construct new variables. This recoding process is documented below and in the do-file. Additional relevant materials are in the codebook for the Latino National Survey, which is also uploaded to the AJPS dataverse.

Dependent Variables:

1. **Big Interests** (Item K3A from LNS) “Government is pretty much run by just a few big interests looking out for themselves, and not for the benefit of all”

Variable Name: biginst

- 4 Strongly Agree
- 3 Somewhat Agree
- 2 Somewhat Disagree
- 1 Strongly Disagree
- . Don’t Know/NA

2. **Say in Government** (Item K3B from LNS) “People like me don’t have a say in what government does”

Variable Name: sayso

- 4 Strongly Agree
- 3 Somewhat Agree
- 2 Somewhat Disagree
- 1 Strongly Disagree
- . Don’t Know/NA

3. **Politics Complicated** (Item K3C from LNS) “Sometimes politics and government seem so complicated that a person like me can’t really understand what’s going on”

Variable Name: complic

- 4 Strongly Agree
- 3 Somewhat Agree
- 2 Somewhat Disagree
- 1 Strongly Disagree
- . Don’t Know/NA

4. **No Contact** (Item K3D from LNS) “People are better off avoiding contact with government”

Variable Name: nocontac

- 4 Strongly Agree
- 3 Somewhat Agree
- 2 Somewhat Disagree
- 1 Strongly Disagree
- . Don't Know/NA

5. **Trust in Government** (Item K4 from LNS) “How much of the time do you trust the government to do what is right- just about always, most of the time, some of the time or never”

Variable Name: govtrust

- 4 Just about always
- 3 Most of the time
- 2 Some of the Time
- 1 Never

Independent Variables:

1. **Large Protest**- dummy variable is large protest with over 10,000 people happened before the respondent's date of interview (DOI in LNS).

Variable Name: psize10g

- 1 Protest over 10,000 did occur before DOI
- 0 Protest over 10,000 people did not occur before DOI

2. **No. of Protests**- counts the number of protests that occurred within 100 miles of the respondent's address within 30 days before the respondent's date of interview (DOI in LNS) that have under 10,000 participants.

Variable Name: **countp30_small**

Coding : 0 = no protests before DOI

1-19= number of protests before within 100 miles and 30 days before DOI

3. **Male**- a dummy variable for whether a respondent is male. Created using “sex” B2. variable from LNS.

Variable Name: Male 2

- 1 male
- 0 Female

4. **Education**, “What is your highest level of education” Question D12 from LNS.

Variable Name: reduc

- 0 None
- 1 Eighth grade or below
- 2 Some high school
- 3 GED
- 4 High school graduate
- 5 Some college
- 6 4 year college degree
- 7 Graduate or professional degree

5. **Age**- The age of respondents at time of interview.

Variable Name: age

Coding: ranges from 18-97 years of age

6. **Percent in U.S.**- Percentage of respondents life spent in U.S.

Variable name: pctinus

Coding: ranges from 0.5 to 100%

7. **Spanish Pref**- “Would you prefer that I speak English or Spanish?” Utilized Question S3. LANGPREF from LNS to create dummy variable for respondents who answered Spanish.

Variable name: langspan

- 0 English
- 1 Spanish

8. **Mexican**- dummy variable if respondent answered Mexico to B4. Ancestry in LNS.

Variable name: Mexican

- 0 Not Mexican
- 1 Mexican (Answer 12 selected on B4)

9. **Puerto Rican**- dummy variable if respondent answered Puerto Rico to B4. Ancestry in LNS.

Variable name: prican

- 0 Not Puerto Rican
- 1 Puerto Rican (Answer 17 selected on B4)

10. **Cuban**- dummy variable if respondent answered Cuba to B4. Ancestry in LNS.

Variable Name: Cuban

- 0 Not Cuban
- 1 Cuban (Answer 6 selected on B4)

11. **Dominican**- dummy variable if respondent answered Dominican Republic to B4. Ancestry in LNS.

Variable Name: Dominican

- 0 Not Dominican
- 1 Dominican (Answer 7 selected on B4)

12. **Salvadoran**- dummy variable if respondent answered El Salvador to B4. Ancestry in LNS.

Variable Name: Salvadoran

- 0 Not Salvadoran
- 1 Salvadoran (Answer 9 selected on B4)

13. **Watch News**- “How frequently would you say you watch television news? Would it be daily, most days, only once a week, or almost never?” Question A1. From LNS

Variable Name: watchnew

- 1 Daily
- 2 Most Days
- 3 One or twice a week
- 4 Almost never

14. **Read paper** “How often would you say you read a daily newspaper? Would it be daily, most days, only once or twice a week, or almost never?” Question A2. From LNS.

Variable Name: readpapr

- 1 Daily
- 2 Most Days
- 3 Once or twice weekly
- 4 Almost never

15. **English Media**- Dummy variable for respondents who answered rely on English media primarily using LNS Question A4 RELYMED “ For information about public affairs and politics, would you say you rely more heavily on Spanish language television, radio, and newspapers or on English-language TV, radio, and newspapers?”

Variable Name: relyeng

- 1 Rely on English media primarily
- 0 Do not rely on English media primarily
- . Missing if answer response to LNS item "relymed" was missing

Variables from additional models in SI

16. **Income**- Utilized question N5. HHINC from LNS . "Which of the following best describes the total income earned by all members of your household during 2004?"

Variable Name: hhinc

- 1 Below 15,000
- 2 \$15,000-24,999
- 3 \$25,000-34,999
- 4 \$35,000-44,999
- 5 \$45,000-54,999
- 6 \$55,000-64,999
- 7 Above \$65,000
- . Missing

17. **Income**- Same coding scheme as above and missing data is imputed rather than coded as missing.

Variable Name: hhinc2

18. **Partisanship**- 7 point scale of party constructed from PARTYID question J1. and STRDPART J2 on LNS.

Variable Name- partyid7

- 7 Strong Democrat
- 6 Democrat
- 5 Lean Democrat
- 4 Independent
- 3 Lean Republican
- 2 Republican
- 1 Strong Republican
- . Missing

19. Dataset limited to respondents after Feb14th

Variable name- bef_feb14

- 0 all respondents with DOI (date of interview) after Feb 14th, 2006.
- 1 all respondents with DOI(date of interview) before Feb 14th, 2006.

20. **Linked fate**

Variable name- linkfate – used question L3 RGFATE from LNS “ How much does your ‘doing well’ depend on other Latinos/Hispanics also doing well” A lot, some, a little or not at all?”

- 4 A lot
- 3 Some
- 2 Little
- 1 Noting
- . Missing

21. **Latino Discrimination**- Uses Question N1B. LATDISC from LNS “Latinos can get ahead in the United States if they work hard”

variable name- latdisc2

- 4 Strongly Agree
- 3 Somewhat Agree
- 2 Somewhat Agree
- 1 Strongly Disagree
- . Missing

22. **Central American**

variable name- CentralAmerican

Uses Ancestry question B4 from LNS to create a dummy variable for all respondents who answered Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, or Panama.

- 0 Not Central American
- 1 Central American

Interaction Terms- See above details of variables named below to create interaction terms.

23. **First Gen x No. of Small Protests**- interaction term between first generation and number of small protests.

variable name- firstgen_psmall

24. **Latino Linked Fate x Large Protest**- interaction term between Latino linked fate and large protest.

Variable name- linkfate_pbig

25. **Latino Linked Fate x No. of Small protests**- interaction term between Latino linked fate and large protest.

Variable name- linkfate_psmall